Environmental Chemistry Laboratory

In-house Methods

720-M	Flammability of Compressed Gases (Aerosol Products)
736-M	Dinitroaromatics by HPLC
	Determination of Polybromodiphenyl Ethers in E-Waste and Solid Matrices by Gas Chromatography
760-M	Volatile Organosulfur Compounds
	2-Butoxyethanol and Ethylene Glycol by GC/FIDAnalysis
	Chlorophenols by Acetylation and GC/ECD
	Gasoline and Gasoline Range Organics (GRO) by GC/FID Purge and Trap Method with Optional BTXE Analysis with PID in series
816-M	Diesel Range (DRO) and Motor Oil Range (MORO) Organics by GC/FID
820-M	Screening for Dithiocarbamate Residues in Soil by Headspace Analysis of Carbon Disulfide
821-M	GC/NPD Screening Procedures EPTC Screening in Soil
	Determination of Carbendazim and Thiophanate-Methyl in Soils
	Determination of Organic Lead Compounds by FAAS
	Determination of Organic Lead Compounds by Graphite

To request a copy of the methods, contact::

Cindy Dingman QA Officer, Hazardous Materials Laboratory 700 Heinz Avenue, Suite 100 Berkeley, CA 94710 Phone: (510) 540-2329 Email: cdingman@dtsc.ca.gov